Shoot the machine description

Shoot the machine power electric voltage: Direct current 10.5 Vs

Tower aloft frequency: Relevant 128 KHz

Shoot the machine frequency: the 27.145 MHz adjusts the appearance: FM

Operate the procedure:

- In shoot machine, press the beginning, light, sound, and Cape system of, speed, forward of, backward, and the left side of or the right side of, output the U2(TX-2) to use the needle and do not live 5 replenishments to go into the code signal.
- 2. The Q3& TX is the crystal oscillator of a 27.145 MHz frequency. Q4 is a person whom regulate. Q4 the exportation driver's transformer L.

Antennas by transformer drive the person that double arrives to regulate.

Receive the machine description

Power electric voltage: DC12 V

- Tower crown to take, point

Operate the procedure:

In receive machine and C2s is to modulate the 27.145 MHz frequency, and the Q13 is the radio frequency trumpet tube and the finder strategies are a signal trumpet tubes and break the code machine.

If the control U1.Q6, Q7 exportation, the Q15 is to adjust,

J1. The J2 and J3s make headway is a motor pilot of - with countermarch, Q6.Q7 and Q13 are right-motor pin11=0 (low level) are forward-motor driver, Ic

pin12=1(high level) are backward-motor driver.